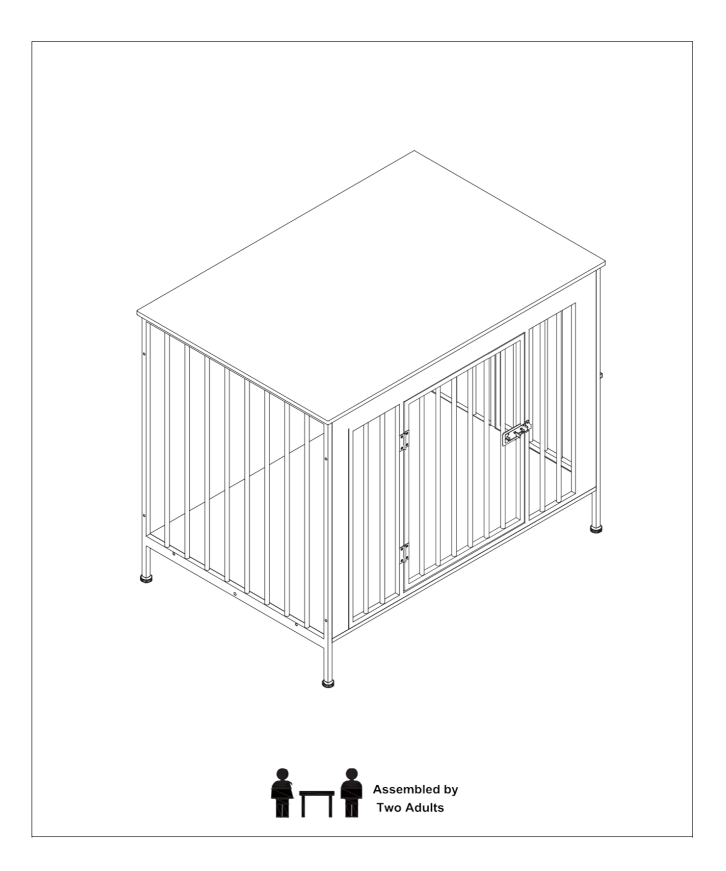
Assembly Instruction



Component

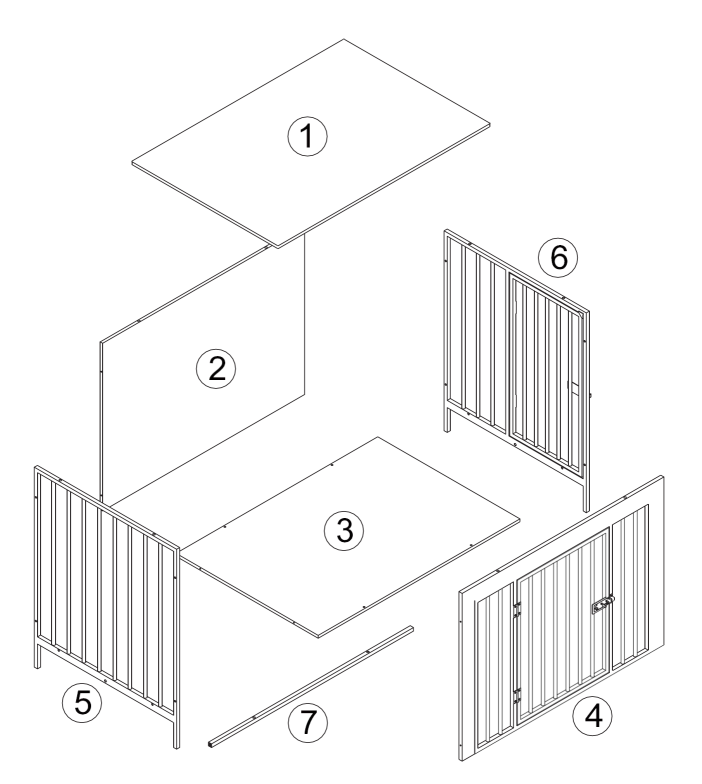
Letter (number)	Part	Design	Quantity
1	Top Board		X1
2	Back Board		X1
3	Bottom Board		X1
4	Front Frame		X1
5	Right Side Frame		X1
6	Left Side Frame		X1
7	Bottom SupportSlat		X1

Component

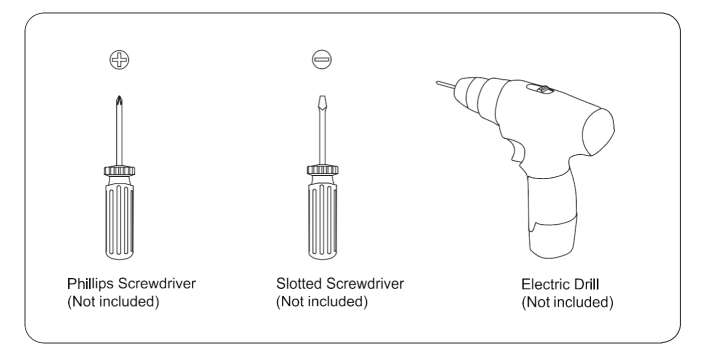
Letter (number)	Part	Design	Quantity
A	Screw Φ5*Φ9*45 mm	9 DDDDDDDDD	X14
B	Leveling Feet		X4
C	Screw M6*25 mm		X6
D	Screw M6*12 mm		X4
E	Linkage Screw	01-20M	X4
F	Linkage Nut	() / r	X4
G	Phillips Screwdriver	Milling II	X1
H	Нех кеуФМ4		X1

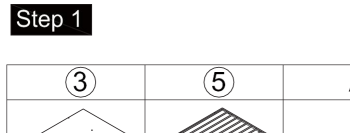
ATTENTION

- 1.Before starting the installation, please check carefully and take the correct parts to avoid the wrong assembly.
- 2.We recommend to only tighten screws to two-thirds at the beginning. After all steps are finished and the position is adjusted well, screws can be fully tightened.

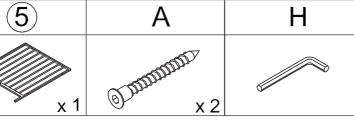


Self equipped tools:

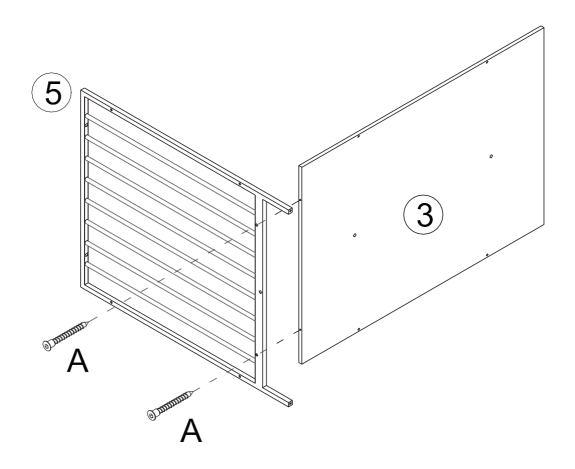


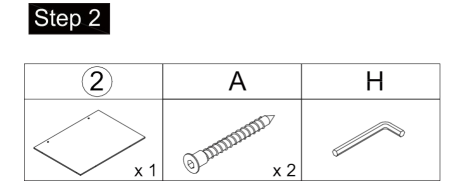


x 1

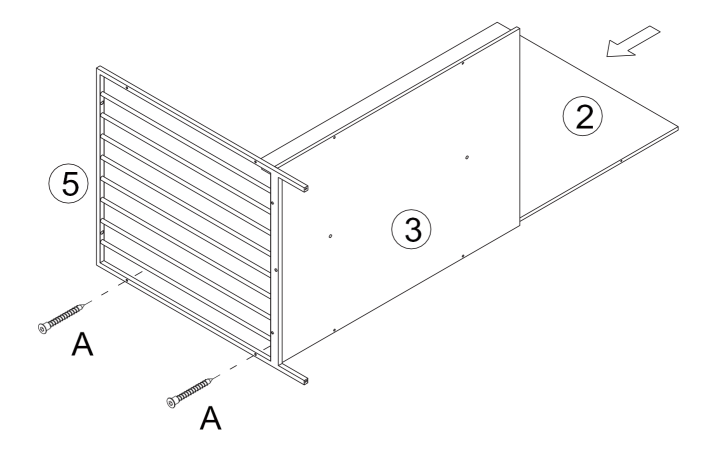


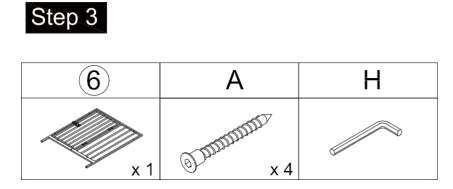
Use screw (A) to combine left side frame (5) and bottom board (3).



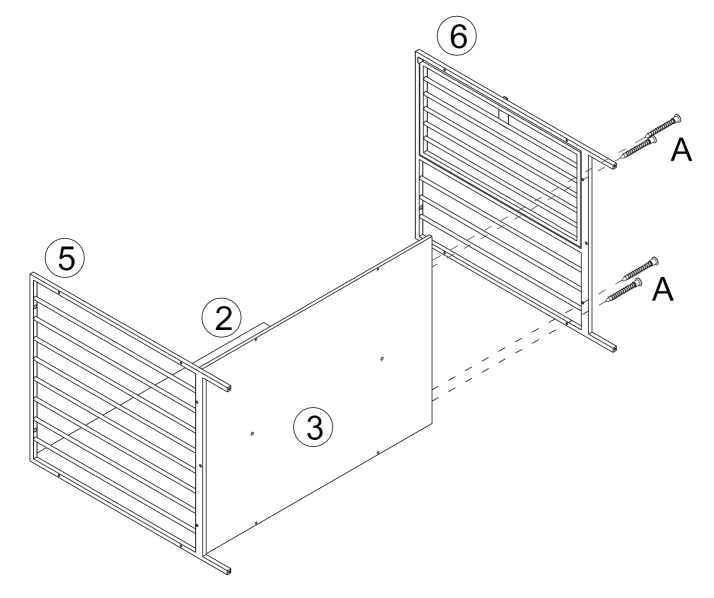


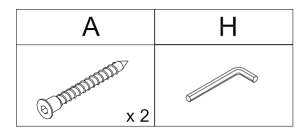
Use screw (A) to combine left side fram (5) and back board (2).



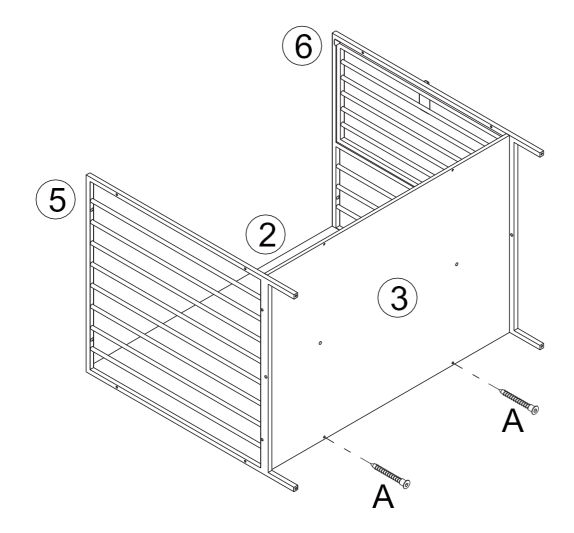


Use screw (A) to combine right side frame (6) $\,^{,}\,$ bottom board (3) and back board (2).





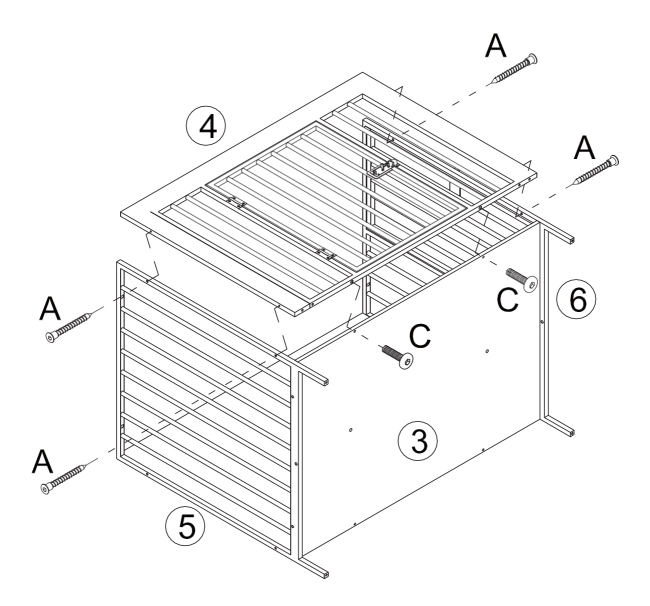
Tighten screw (A) to assemble the bottom board (3) and back board (2).



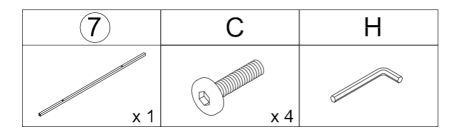
Step 4			
4	А	С	Н
x 1	6) JUL 10 X 4	6 Jan x 2	

Tighten screw (A) to connect front frame (4) , left side frame (6) and right side frame (5) .

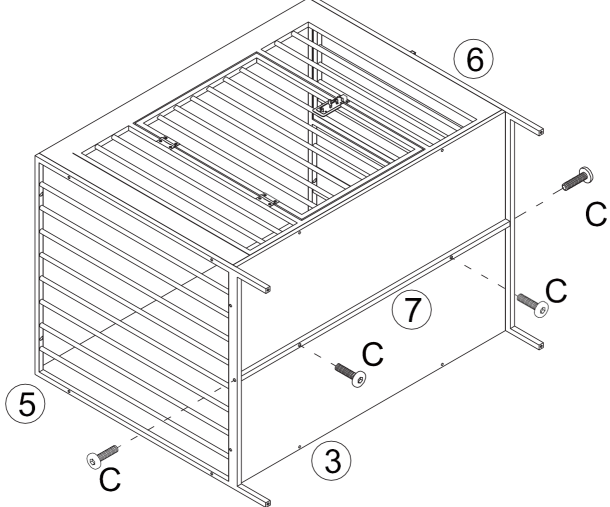
Tighten screw \bigcirc to connect the bottom board \bigcirc and the front frame \bigcirc .

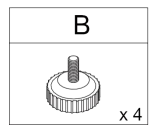




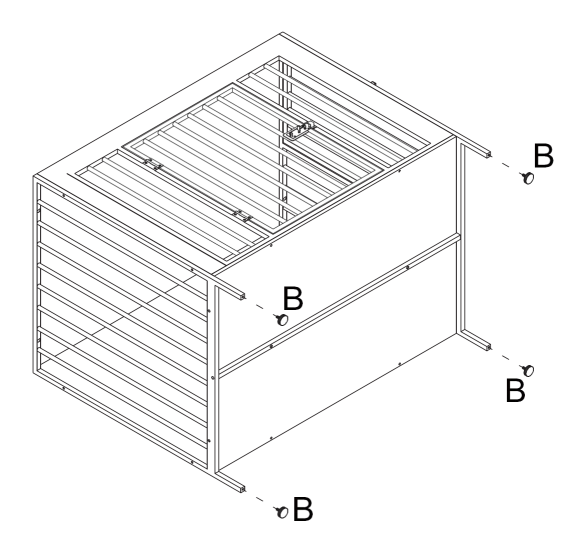


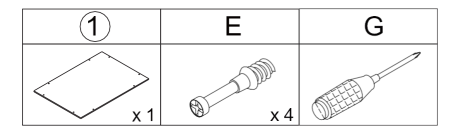
Tighten screw \bigcirc to connect the bottom support slat and bottom board \bigcirc . Tighten screw \bigcirc to connect the bottom support slat, left side frame and right side frame



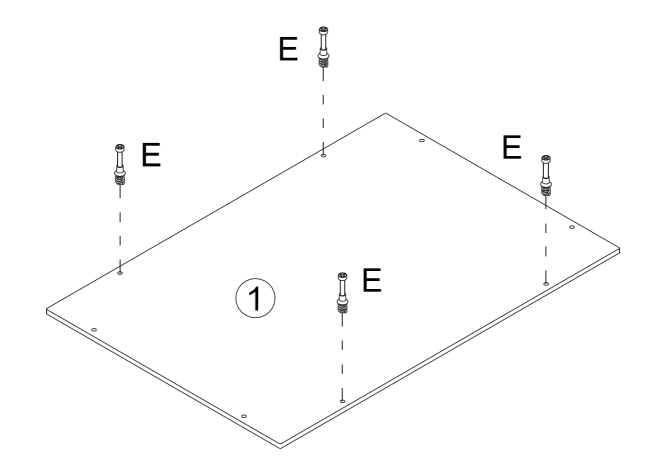


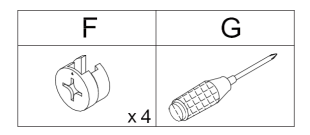
Assemble adjustable feet



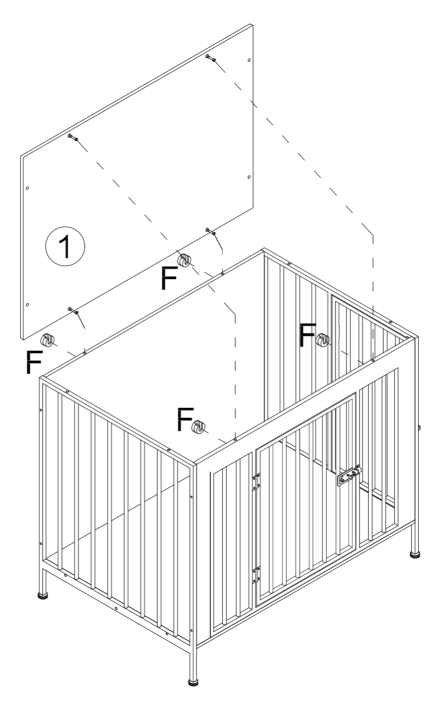


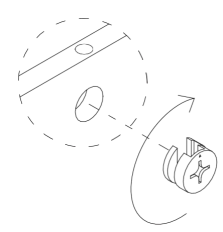
Fix screw $^{\textcircled{E}}$ onto top wooden board 1 .



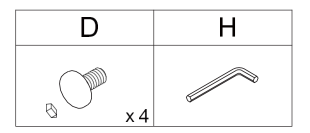


Use screw ${}^{\rm (F)}$ to assemble the left side frame ${}^{\rm (G)}$, right side frame ${}^{\rm (S)}$ and top board ${}^{\rm (I)}$.





Ste	p_1	0
SIE		U



Use screw 0 to assemble the left side frame 0 , right side frame 3 and top board 1 .

